

**SHARK****Collection Phase**

From	To
Sharon Lin/R9/USEPA/US	<Julia.Spahn@CH2M.com> <Julia.Spahn@CH2M.com>,
CC	BCC
cotsifas@pacificecorisk.com diane.sarmiento@ch2m.com Heidi.Howerton@CH2M.com	
Subject	Date/Time
Re: Conference Call on Logistics and vessel relocation requiremetns for Sediment Sampling at United Heckathorn	08/02/2007 12:15 PM

**Item Body**

thanks for the call in information. I presume we are calling in at 2pm this afternoon.

Sharon Lin, P.E.  
Remedial Project Manager  
EPA Region 9 Superfund Division  
75 Hawthorne Street (SFD-7-1)  
San Francisco, CA 94105  
Tel: (415) 972-3446  
E-mail: [Lin.Sharon@epa.gov](mailto:Lin.Sharon@epa.gov)  
<[Julia.Spahn@CH2M.com](mailto:Julia.Spahn@CH2M.com)>

<[Julia.Spahn@CH2M.com](mailto:Julia.Spahn@CH2M.com)>

08/02/07 12:10 PM

To <[khoward@cwclaw.com](mailto:khoward@cwclaw.com)>, <[cotsifas@pacificecorisk.com](mailto:cotsifas@pacificecorisk.com)>,  
<[jimc@levinterminal.com](mailto:jimc@levinterminal.com)>, Sharon Lin/R9/USEPA/US@EPA  
cc <[jmb.pls@pacbell.net](mailto:jmb.pls@pacbell.net)>, <[Heidi.Howerton@CH2M.com](mailto:Heidi.Howerton@CH2M.com)>,  
<[mark\\_mertz@tegocean.com](mailto:mark_mertz@tegocean.com)>,  
<[diane.sarmiento@ch2m.com](mailto:diane.sarmiento@ch2m.com)>  
Subject Conference Call on Logistics and vessel relocation  
requiremetns for Sediment Sampling at United Heckathorn

I propose a conference call to discuss logistics and vessel movements requirements for the upcoming sediment sampling in the Lauritzen Channel, scheduled to begin on Monday August 13th, 2007.

I apologize for the short notice of this call. If this time is not feasible, please reply to this email and note your availability on Friday August 3rd (as feasible) to participate in a conference call.

Regards,



Julie Spahn, PE  
Project Manager  
CH2M HILL, Inc  
(510) 552-8235



TeleConference  
Services

Teleconference Folder Id: 988402947

**CHANGED**

**RESERVATIONLESS AUDIO DIAL IN  
Registration Confirmation**

Please review this information and contact TeleConference Services at (877)889-2042 if there are any changes.

#### **ACCESS INFORMATION**

##### **----- Audio Conference -----**

**Toll Free Dial In Number:** (877)873-8016

**Int'l Access/Caller Paid Dial In Number:** (636)651-3180

**ACCESS CODE:** 4906371

**HOST PASSWORD:**

#### **HOST and ARRANGER INFORMATION**

**Phone Number:** (510)251-2426 Ext: 7637

**Conference Arranger:**

**Phone Number:**

#### **OPTIONAL FEATURES SECURED**

☒ Conference Record

## SPECIAL NOTES

- \* Should you need assistance during your conference, please press \*# for a list of menu options and \*0 to obtain Specialist assistance.
- \* **Special Tip:** Always remember to set a date for a follow-up conference while all participants are on the call.
- \* If your individual TeleConference account is not used within a six month period, deactivation will occur.
- \* If you record your conference, you may order recording services at <https://www.teleconference.att.com/conferencerecord>.
- \* If you have any questions regarding this service or your account, please call (877)889-2042 and a Specialist will assist you.

*Thank you for registering with AT&T TeleConference Services!*

---

**From:** Spahn, Julia/BAO  
**Sent:** Friday, July 27, 2007 4:45 PM  
**To:** [khoward@cwclaw.com](mailto:khoward@cwclaw.com); [cotsifas@pacificecorisk.com](mailto:cotsifas@pacificecorisk.com); 'jimc@levinterminal.com'  
**Cc:** 'Lin.Sharon@epamail.epa.gov'; 'jmb.pls@pacbell.net'; Howerton, Heidi/BAO; 'mark\_mertz@tegocean.com'  
**Subject:** Sediment Sampling at United Heckathorn

Sediment sampling within the Lauritzen Channel, Parr Canal, Sante Fe Channel and Inner Richmond Harbor is proposed to be performed beginning Monday August 13th and continuing through Friday August 17th. The proposed locations of sediment cores is illustrated in the attached figure. In order to facilitate accessing core sampling locations it will be necessary for vessels (typically barges parked along the northern reach of the Lauritzen Channel) be relocated during field activities. We request that large vessels be moved out of the channel, as feasible, for this period, in lieu of moving barges from north to south or east to west to allow for direct access to the sampling locations and for safe navigation of the sampling vessel.

We appreciate your cooperation and support in completing these field activities. If there are any questions or concerns regarding this information, please contact me at [jspahn@ch2m.com](mailto:jspahn@ch2m.com) or by phone at 510-552-8235 or alternatively please contact Heidi Howerton at (510-587-7562) or [hhowerto@ch2m.com](mailto:hhowerto@ch2m.com)

Regards,



Julie Spahn, PE  
Project Manager

CH2M HILL, Inc  
(510) 552-8235